- a seating part coupled to the seating recess to fix the curved body housing to the opening.
- 10. The wearable device of claim 9, wherein the curvature of corresponds to a curvature of an outer side surface of the curved body housing.
- 11. The wearable device of claim 9, wherein the seating recess comprises a first close contact surface which comprises a first top surface, a first intermediate surface, and a first bottom surface, and has a horizontal width of an exterior corresponding to the first bottom surface that is wider than a horizontal width of an exterior corresponding to the first top surface, and
 - wherein the seating part comprises a second close contact surface which is in close contact with the first close contact surface and comprises a second top surface, a second intermediate surface, and a second bottom surface, and has a horizontal width of an exterior corre-

- sponding to the second bottom surface that is wider than a horizontal width of an exterior corresponding to the second top surface, thereby providing the second removal direction.
- 12. The wearable device of claim 11, wherein at least one of the first and second bottom surfaces are one of horizontally planar surfaces and gently inclined surfaces.
- 13. The wearable device of claim 5, wherein at least one of the ends of the strap is configured to have a curvature that is different than the first curvature in a boundary area where the curved body housing and the strap are coupled to each other so that the wearable device responds to a wrist curvature of a human body.
- **14**. The wearable device of claim **1**, wherein the opening is substantially polygonal shape in top view.

* * * * *